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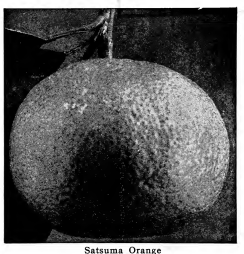
Do not assume content reflects current scientific knowledge, policies, or practices.



Fruit and Ornamental

TREES

Shrubs and Roses

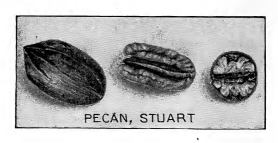


Carol Plantation

OWNERS:

Jonathan Bourne, Jr. Carol B. Sperry

THEODORE, ALABAMA



Foreword

N presenting this booklet to our prospective customers, we are glad that we do not have to call attention to the number of years we have been producing nursery stock, but take pleasure in the fact that we have our reputation to make, and, if for no other reason than this alone, we cannot afford to grow any tree, shrub, or plant that is not first-class in every respect.

Introductory

Realizing the vast opportunities for the development of fruit-growing in the Gulf-coast country, the owners of Carol Plantation, Hon. Jonathan Bourne, Jr. and Mrs. Carol B. Sperry, early in 1915 purchased a tract of land near Theodore, Alabama, with a view of planting orchards of paper-shell pecans and satsuma oranges. Additional purchases have brought the present holdings to over 2,700 acres, including some of the best fruit- and truck-growing soils in Mobile County and the Gulf-coast country.

In order to secure the best results from the start, expert men were put in charge of the various units of the plantation. The nurserymen who are growing trees for these extensive orchards are men who have grown up in the business. No expense has been spared in the selection of seeds, stock, and bud wood, and we know that every tree we plant in our own orchards, as well as those we offer to our customers, has been produced under ideal conditions and with ordinary care and attention should prove to be a source of pleasure and profit to any planter.

LOCATION

Carol Plantation is situated at Theodore, twelve miles south of Mobile, on the Louisville & Nashville and Mobile & Ohio railroads, also on the Mobile & Western Motor Road, It can be reached by auto or team from Mobile via the Hall's Mill and Pascagoula hard roads.

SUGGESTIONS

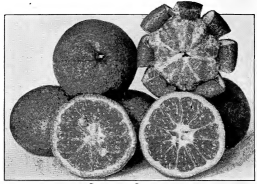
It is not our purpose to include in this booklet a complete set of instructions as to the handling of trees, but we are ready and willing at all times to coöperate with growers and will answer specific questions promptly without any obligation on the part of the planters. However, we wish to emphasize several points in connection with the establishment of an orchard which deserve careful attention.

Location is of primary importance. Special attention should be given to drainage, both water and air, the latter being especially important in the selection of a site for citrus plantings. Well-drained soils are most desirable, and where there is poor natural drainage either open ditches or tiling should be resorted to. Soils should be thoroughly prepared before planting by plowing and subsoiling either with a subsoil plow, deep-tilling machine, or dynamite. On new land, wherever possible, a leguminous crop of some kind, preferably velvet beans or cowpeas, should be grown and plowed under previous to planting. Holes much larger, both in width and depth, than the root-systems of trees to be planted should be dug, filling in with well-pulverized top soil. The use of dynamite in digging tree holes is to be highly recommended when conditions are practicable. All soil should be removed to make sure that no cavity or "pot hole" is left at the point of explosion. Sides of the hole should be broken down with a shovel and the top-soil filling packed in to prevent excessive settling after the tree is planted. Dynamite should be used only when subsoil is dry and easily shattered, never when it is wet and easily packed. Remove any portions of the root-system which have become broken or bruised in handling, using a sharp knife or pruning shears in making cuts.

A tree should be set out at about the same depth as it stood in the nursery row and all roots placed in their natural positions, care being used not to crowd or break the roots in packing soil around them. If conditions are such that trees cannot be planted upon arrival, they should be unpacked and heeled-in. Dig a trench, with one side sloping and sufficiently deep to allow all roots to be fully covered. Remove trees from shipping case and place same carefully in trench, covering lightly with loose soil. Water thoroughly and place balance of soil removed from trench over the roots. Trees thus cared for will keep until ready to plant. In handling trees, never allow the root-system to become dry. If trees are well grown and receive careful attention after planting, not so much depends upon the size at the time of planting as upon the quality that has been put into the trees at the time of propagation by the nurseryman.

Personal attention is given to the selection of buds and grafts, no expense being spared to obtain these

from the best-known trees of each variety.



Satsuma Oranges

SATSUMA ORANGES

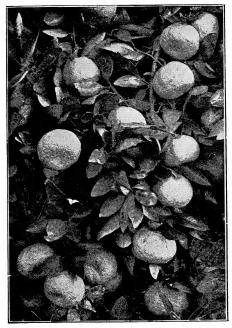
The Satsuma Orange needs no introduction to the orchardist of the Gulf-coast country. These trees have proven themselves exceptionally hardy to all weather conditions—freezes, droughts, and windstorms. The fruit meets with instant approval wherever put on sale, and, ripening at a time when there are few Oranges on the market and just in time for the Christmas holidays, commands best prices from discriminating buyers. It has proven itself a good shipper and a good keeper in storage. The trees bear early (third year from planting) and continue to increase at a rapid rate.

Every care is used in the propagation of our trees,

Every care is used in the propagation of our trees, budded only on *Citrus trifoliata* stock which has been transplanted and grown one season, producing a tree with the best root-system possible, one that is sure to live and produce satisfactory results under normal conditions. Especial care is used in the selection of bud wood, only propagating from trees that are bearing fruit of known quality and quantity. Only by planting trees of known parentage can the orchardist be reasonably certain that his Orange grove will produce a high percentage of

first-class fruit.

The controlling influence of heredity is of vital importance to the grower of fruit or nuts. Just as the wise dairyman selects his calves from stock that has high production records, and just as the comproducer selects his seed from long, well-filled ears, so the orchardist who hopes to succeed must plant trees that were propagated from trees that are definitely known to be large and steady producers. Pedigree is of more importance in horticulture than in dairying, for the poor producer of milk can be sold for beef, while the barren tree is practically a total loss. Realizing the vital importance of this, Carol Plantation picked and marked the trees for



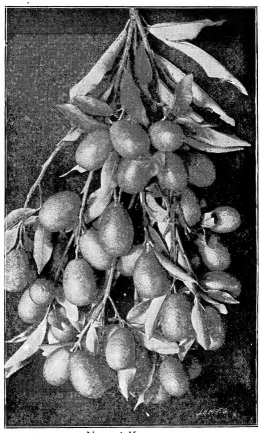
Branch of Satsuma Oranges

SATSUMA ORANGES, continued

bud wood while the trees were full of fruit, and **not** a tree in our nurseries has a non-productive ancestor. Business acumen certainly necessitates preference for pedigreed stock. All of our citrus and pecan trees have been pedigreed by careful selection.

We have carefully examined several orchards which have been established for a number of years and in which the trees have had every opportunity to prove their worth. We find trees that have never borne profitable crops. We find others that have grown large crops of worthless fruit, and in the same row we find other trees which, with the same care and attention, have been persistent bearers of good crops of first-class Oranges. Hence our reason for pedigreeing all our nursery stock by most careful selection.

The Satsuma is the hardiest Orange known. The tree is of a low-growing, drooping habit, very resistant to storm, drought, and cold. The fruit is of medium size, flattened, color deep orange, flesh juicy and tender, and practically seedless. Ripens in September and October. Trees hold fruit exceptionally well.



Nagami Kumquats

KUMQUATS

This is the smallest edible fruit of the citrus family. Trees are of a dwarf, bushy growth, and make exceptionally fine specimen plants for the dooryard. They are very prolific and bear early. Fruit is eaten whole, and is also excellent for marmalades, preserves, and jellies.

Nagami. Fruit oblong and of an excellent quality; juice acid and rind sweet.

Niewa. Fruit round and of good size; not so acid as Nagami.

EVERBEARING ORANGE

The fruit is small, resembling the Tangerion, and is very acid.

PONDEROSA or AMERICAN WONDER LEMON

Fruit is exceptionally large, and trees are very prolific. They are budded on Citrus trifoliata, but are not so hardy as the Satsuma orange.

CITRUS TRIFOLIATA

This is the stock on which other varieties of citrus trees are budded. When used as a hedge plant it makes an impenetrable barrier to livestock or man.

PECANS

uart. Probably the most widely disseminated variety of the paper-shell Pecans. Nut is large, shell fairly thin, and kernel plump and smooth. A sure bearer.

Success. One of the leading varieties in the Gulfcoast section, of large size and thin shell. Cracking qualities excellent, and flavor very good. Tree a vigorous grower and good bearer.

Undoubtedly one of the best-flavored Pecans which has been propagated and disseminated. Nuts long and pointed. Very thin shell which separates easily from kernel.

Delmas. Very large nut of excellent quality. Tree

vigorous grower and early bearer.

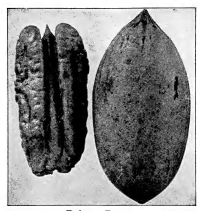
Pabst. A good grower of large nuts; good quality. Frotscher. A very popular variety. Early bearer of large, thin-shell nuts. Kernel of very good quality and parting easily from shell.

an Deman. Large, oblong shell, moderately thin

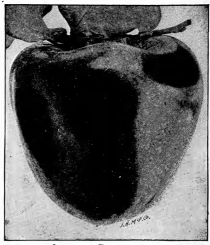
Van Deman.

and well filled. Quality excellent.

Alley. A medium-sized nut of excellent quality. A good cracker, and worthy of heavy plantings.



Delmas Pecans



Japanese Persimmon

FIGS

Celeste. The well-known Fig of the Gulf-coast section. Fruit is very sweet, and unexcelled for home use and to eat from the tree. Always in good demand.

This is a commercial variety of southern Magnolia. Fruit is of good size, yellow or amber colored, and is excellent for preserving.

IAPANESE PERSIMMONS

The Japanese Persimmon is one of the many fruits introduced from Japan which is thoroughly adaptable to the southern states and especially the Gulfcoast country. The trees are vigorous growers and, as a rule, early and prolific bearers. The fruit should be picked before entirely ripe and allowed to ripen off the tree. The 6-basket peach-carrier is readily adapted for the shipment of Japanese Persimmons, which should be picked while still firm.

Hachiya. Fruit very large and oblong; flesh deep orange-red, astringent when solid but of good quality when thoroughly ripened.

Tamopan. A valuable variety which is rapidly gaining favor. Fruit bright orange-red and is marked with a constriction around center of fruit. Tree is a strong grower.

Tane-Nashi. Probably the largest variety propagated. Fruit astringent until fully ripe, and practically seedless. One of the best market varieties.

Zengi. Size small; flesh very sweet with dark spots. Edible while solid. Tree is a strong grower and good bearer.



Pomegranate

POMEGRANATES

The Pomegranates are very hardy shrubs, which can be grown throughout the Gulf states and the coastal sections of Georgia and the Carolinas. The brilliant scarlet flowers are produced in profusion, and an abundance of fruit usually follows. The fruit is used in making jellies, marmalades, and acid drinks. For this latter purpose it is highly esteemed. The fruit has a fresh crispness, and a delicate, sprightly flavor found in few fruits. As a commercial fruit, the Pomegranate is steadily gaining in favor. They are valuable as ornamentals, and are adapted for planting singly or in groups, and when well cared for the Pomegranate makes good deciduous shade.

APPLES

We believe that every person who has room for fruit trees should plant a few Apples. We offer only varieties which we believe are adapted to this section of the country.

Early Harvest. Summer. Yellow. Red Astrachan. Summer. Red. Delicious. Winter. Dark red. Ben Davis. Winter. Red.

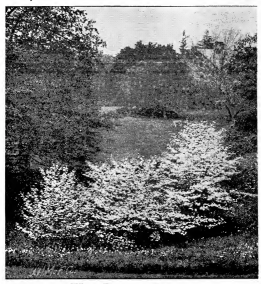
PEARS

Kieffer. Fruit large to very large, with light red cheek. Very juicy and quality good. Tree vigorous and an early bearer.

LeConte. Fruit large and of fair quality; skin smooth and pale yellow.

Duchess. Bears young; fruit large and good.

Garber. Resembles the Kieffer in size and appearance. A good grower and valuable for the South. Sand Pear. Fruit large and flesh brittle; skin yellow with russet spots. Unexcelled for preserving and canning and practically the only Pear resistant to blight. A money-maker for the South.



White-Flowering Dogwood

Ornamentals

No branch of horticulture gives better returns for the money invested than the planting of ornamentals. The judicious selection of flowers and shrubs will give a succession of color from early in the spring until frost, which adds to the beauty of the grounds and the satisfaction of the owner, as well as enhances the value to a marked degree. We offer, in the following list, trees, shrubs, and flowers which lend themselves readily to the beautifying of homes and grounds.

Camphor (Cinnamomum Camphora)

This desirable and beautiful tree is the plant which furnishes the Camphor gum of commerce. It lends itself readily to avenue planting, for individual shade trees, or when untrimmed for windbreaks and shelter belts. It is a very vigorous grower, with leaves of a bright glossy green. The new growth is especially attractive, being tinged with various shades of red and pink. In transplanting, it is very necessary to defoliate and cut back heavily.

Dogwood (Cornus florida)

The white-flowering native Dogwood needs no description. The most effective tree for lawn or mass planting.



Catalpa Bungei

Catalpa

Speciosa. Tree is a vigorous grower, desirable for shade and lawn planting. Has large clusters of white flowers.

Bungei. This variety is budded on stems 5 to 7 feet high and forms a tree similar in shape to the Chinese umbrella. Very effective for lawn and formal planting.

Red Bud (Cercis canadensis)

A fast-growing, round-headed tree. Blooms with a profusion of small, reddish purple flowers before the leaves appear in the spring.

Magnolia grandiflora

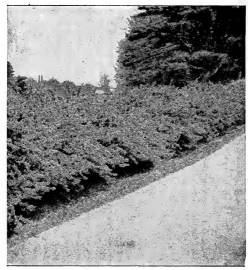
This is the Magnolia so well known in the southern states. A large tree with broad, glossy leaves and immense white flowers.

Evergreens

Thuya occidentalis globosa

Globe-shaped Arborvitæ. Very dwarf, compact variety of circular growth. Fine for formal plantings.

We specialize in Paper-shell Pecans and Satsuma Oranges. See pages 4 and 7



Japanese Barberry

Deciduous Shrubs

Althea (Hibiscus)

Flowers are produced from early in the spring until late in the summer. Exceptionally well adapted to miscellaneous and hedge plantings.

Ardens. Double violet.

Carneus plenus. Double flesh.

Berberis (Barberry)

Thunbergii. A dwarf shrub from Japan which lends itself readily to hedge or mass planting. Leaves are small and bright green, changing to orange, scarlet, and crimson in the fall. Red berries are borne in profusion and last throughout the winter months.

Vulgaris. Another variety which is readily adaptable

to hedge and mass planting.

Buddleia variabilis magnifica

Also called Butterfly Bush. Flowers of deep shade of violet borne in arching racemes; blooms from June until frost. Very fragrant.

Crape Myrtle (Lagerstræmia)

A very popular free-flowering shrub. Can be trained into a small tree. Throughout the summer months it furnishes an abundance of blossoms which are borne in large clumps. Colors crimson, pink, and white.

Deutzia

Very ornamental shrub, adaptable to almost any type of soil, and lends itself effectively to hedge and border planting. We offer the following varieties.

Crenata. Flowers pure white, single, produced in profusion. Tall grower.

Pride of Rochester. Double white, back of petals tinged with pink; blooms middle of April and continues three or four weeks.

Euonymus

Attractive, upright-growing, evergreen shrub; excellent for hedges or specimen planting.

Hydrangea paniculata grandiflora

One of the best varieties for bedding; produces immense panicles of pure white flowers.

Mock Orange

Very vigorous-growing shrub, with bright foliage and beautiful pure white flowers produced in profusion.



Deutzia, Pride of Rochester



California Privet Hedge

Privet

A very rapid and compact grower; foliage small. The best evergreen shrub for hedges. It is also desirable for single specimens or windbreaks.

Syringa

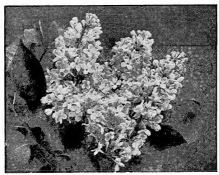
Vulgaris. Common Lilac. Bluish purple flowers, very fragrant. One of the old-fashioned shrubs which will always be popular.
Vulgaris alba. Single, white.

Sweet Shrub (Calycanthus floridus)

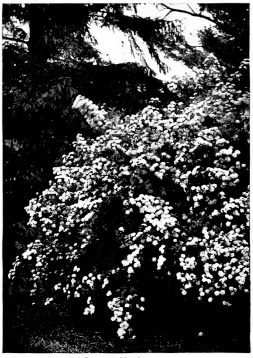
A shrub with a sweet strawberry odor; flowers double, chocolate-colored, very fragrant.

Weigela rosea

Flowers are light pink; a compact grower and a free bloomer.



Common Lilac



Spiræa Vanhouttei

Spiræa

The Spireas include a variety of colors and sizes which lend themselves readily to planting as specimens, in hedges, or massing.

Vanhouttei. A very graceful shrub, growing 6 to 8 feet in height and producing a profusion of single white flowers in spring. One of the most popular of this family.

Anthony Waterer. A free-flowering shrub with upright branches which grows to a height of about 3 feet. Especially adapted for a low hedge. Billardii. Flowers bright pink, borne in long, dense

panicles. Blooms through the summer months.

Thunbergii. Very desirable dwarf variety, with slender branches forming a compact bush; very suitable for massing. Blooms in March; leaves in fall turn to beautiful shades of scarlet and orange.

Nerium Oleander

Especially adapted to massing and produces an abundance of bloom throughout the summer months.



Roses

Alberic Barbier. W. Very vigorous. Creamy white and canary-yellow in the middle, buds of a darker yellow color; semi-double flowers in clusters.

Alfred Colomb. H.P. Vigorous. Bright carmine; large, full, globular; free blooming; fragrant; fine.

Alfred K. Williams. H.P. Vigorous. Carmine-red; large, full, perfect form; first-rate exhibition Rose. Captain Hayward. H.P. Vigorous. Scarlet-crimson; perfect form; sweetly perfumed; fine.

Charles Lefebvre. H.P. Vigorous. Velvety crim-

son; large, fine form; fragrant.

Caroline Testout. H.T. Vigorous. Satin-rose, with brighter center; large, full; very free; sweet. A valuable Rose.

Dorothy Perkins. W. Very vigorous. Soft light pink; flowers grow profusely in large clusters;

very fragrant and lasting.

Earl of Warwick. H.T. Vigorous. Soft salmon-pink shaded vermilion; large; full. A fine decorative

variety.

Ethel Malcolm. H.T. Vigorous. Ivory-white, with a delicate peach shading; large, full, perfect form. An exhibition and decorative Rose of great quality. Gold Medal, National Rose Society.

Frau Karl Druschki. H.P. Very vigorous grower. Snow-white, very large, full, perfectly formed;

superb.



Caroline Testout (see page 16)

ROSES, continued

General MacArthur. H.T. Vigorous. Bright crimson; large; full; free flowering; highly perfumed; very fine.

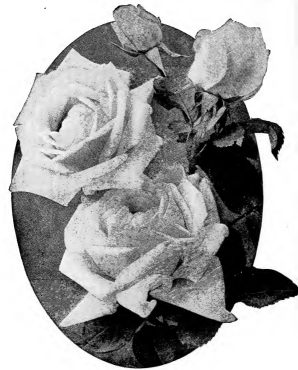
George C. Waud. H.T. Robust. Orange-vermilion; distinct and beautiful; large; perfect finish; floriferous; strong tea-perfume; one of our best.

Gold Medal, National Rose Society.

George Dickson. H.T. Vigorous. Velvety black-scarlet-crimson with brilliant scarlet reflexed tips, and heavy and uniquely pure crimson-maroon veining on the reverse. Blooms open naturally. The best exhibition Rose. Its vigorous growth and thick leathery beech-green cordate foliage bespeak rare constitution. It never blues, browns, nor seals. The blooms are very large and its huge, leathery, shell-shaped petals have wonderful lasting qualities, and are symmetrically arranged. Rich syrupy tea-rose perfume. Awarded Gold Medal, National Rose Society.

Gloire de Chedane Guinoisseau. H.P. Vigorous. Bright vermilion-red, velvety; very large, full,

perfect form; fine.



Frau Karl Druschki (see page 16)

ROSES, continued

Helen Keller. H.P. Vigorous. Brilliant rosy cerise; large, full; fragrant; fine. Awarded Gold Medal, National Rose Society.

Medal, National Rose Society. **Horace Vernet.** H.P. Vigorous. Velvety red, shaded dark crimson; large, full; fine exhibition

Rose.

Hugh Dickson. H.P. Vigorous. Brilliant crimson, shaded scarlet; good size, fine form; free flowering; fragrant. Gold Medal, National Rose Society.

H. V. Machin. H.T. Vigorous. A dazzling, imperious, globular Rose of gigantic size. Its intensely black-grained, scarlet-crimson blooms are carried on rigid flower-stalks of sturdy, erect growth, embellished with ideal, glaucous, Hybrid Perpetual-like beech-green foliage. It is virtually a Hybrid Perpetual-Hybrid Tea. By this we wish to convey the notion that it has the grandeur of the rarer-colored Hybrid Perpetuals, with exceptional Hybrid Tea qualifications. Faintly tea-perfumed. Awarded Gold Medal, National Rose Society, and several medals for best bloom.



Maman Cochet (see page 20)

ROSES, continued

J. B. Clark. H.T. Very vigorous. Deep scarlet, shaded blackish crimson; large. Gold Medal,

National Rose Society.

Joseph Hill. H.T. Vigorous. Pink, shaded salmon, outside of petals pink-copper; large, full; superb. Juliet. A.B. Vigorous. Outside of petals old-gold,

interior rich rosy red changing to deep rose as the flowers expand. Large, full; delicious fragrance; most beautiful.

Killarney. H.T. Vigorous. Flesh shaded white, suf-fused pale pink; large buds, very long and pointed. A lovely and distinct Rose of great merit; deliciously perfumed.

Lady Ashtown, H.T. Vigorous. Very pale solid carmine-pink, shading to yellow at base of petals; large, full, and pointed; excellent for any purpose.

Lady Greenall. H.T. Vigorous. Intense saffronorange heavily zoned and overspread on deep creamy white; reflex of petal faintly suffused delicate shell-pink. Large, perfectly finished, very floriferous, strongly tea-perfumed. A truly magnificent Rose.

Lady Hillingdon. T. Vigorous. Deep apricot-yellow; long pointed buds; very free flowering; very fine.

ROSES, continued

Lady Roberts. T. Vigorous. Rich apricot; base of petals coppery red, edges of petals shaded orange; long pointed bud. Charming. Gold Medal National Rose Society.

Lieutenant Chaure. H.T. Vigorous. Velvety crimson-red; flower large, fairly full, possessing petals

of great depth and nice cupped form.

Lyon Rose. H.T. Vigorous. Shrimp-pink at ends of petals, center salmon, shaded with chrome-vellow; large, full, perfectly formed; very fragrant; variable in color.

Maman Cochet. T. Vigorous. Carmine, mingled

with salmon-yellow; large, full; superb.

Marechal Niel. Noi. Very vigorous. Bright rich golden yellow; large, full, fine form; a grand yel-

low Rose.

Miss Cynthia Forde. H.T. Vigorous. Deep brilliant rose-pink, shading on the back of the petals to light rosy pink. Large, perfectly formed, very full; free flowering; sweetly perfumed; fine.

Mme. Alfred Carriere. H.Noi. Very vigorous. Pure

white; very free; a good pillar Rose.

Mme. Edouard Herriot. A.B. Vigorous. Coral-red shaded with yellow and bright rosy scarlet passing to prawn-red, bud coral-red shaded with yellow on the base; flower of medium size, semidouble; green-bronzed foliage. Growth vigorous; of spreading branching habit with many long thorns.

Mme. Jules Gravereaux. T. Very vigorous. Deep yellow, center rosy peach; large, full; very fine. Mme. Melanie Soupert. H.T. Vigorous. Salmon-

yellow, suffused carmine; large, full, perfect form; magnificent.
Mme. Segond Weber. H.T. Vigorous. Rosy sal-

mon; large, perfect form; very fine.

Mrs. Andrew Carnegie. H.T. Robust. White; occasionally comes beautiful lemon-tinted. Flowers very large; beautiful form, with every flower coming perfect shape with high center and much superior in every way to Frau Karl Druschki. Gold Medal, National Rose Society. Mrs. David McKee. H.T. Vigorous. Creamy yel-

low; large; very floriferous; one of the very finest.

Gold Medal, National Rose Society.

Mrs. Foley-Hobbs. T. Vigorous. Delicate ivorywhite, faintly tinged clear pink on edge of petals; blooms large; exquisite form; perfect finish; petals thick and shell-shaped; floriferous; deliciously tea-perfumed; exceptionally fine for exhibition; superb. Gold Medal, National Rose Society.

Mrs. George Shawyer. H.T. Vigorous. Brilliant clear rose; very large, well formed, full. A mag-

nificent Rose.

Mrs. John Laing. H.P. Vigorous grower. Soft pink; very large, fine form; floriferous; very fragrant; superb.

20



Richmond (see page 22)

ROSES, continued

Mrs. R. G. Sharman-Crawford. H.P. Vigorous. Deep rosy pink, outer petals shaded with pale flesh. Gold Medal, National Rose Society. My Maryland. H.T. Robust. Bright salmon-pink

with paler edges; fragrant, very floriferous.

Papa Gontier. T. Vigorous. Rosy crimson; fine

long buds; thin; most attractive.

Prince Camille de Rohan. H.P. Vigorous. Deep

velvety crimson; full, fine form.

Prince de Bulgarie. H.T. Vigorous. Deep rosy flesh, shaded with salmon; large, full. A beautiful

decorative Rose.

ueen Mary. H.T. Vigorous. Decorative. A uniquely beautiful Rose. Its pure, rich colorings are zoned deep, bright canary-yellow pro-Queen Mary. shell-shaped petals which are crayoned with pure deep carmine. The crayoning gives a gloriously warm coloring as the yellow and carmine do not commingle. It is most floriferous and fragrantly primrose-tea-perfumed. Altogether the decorative Rose of today. It will cause a furore and will very rapidly establish its popularity. Awarded Silver Cup for the best seedling Rose, Festival of the Empire, Crystal Palace, London; and Silver-Gilt Medal, National Rose Society.

ROSES, continued

Richmond. H.T. Vigorous. Scarlet-crimson; free flowering; valuable for forcing; fragrant; very fine. Souvenir de Pierre Notting. T. Vigorous. Apricot-

yellow, blended with coppery yellow; large, full,

finely formed; very distinct; fine.

Sunburst. H.T. Very vigorous. Superb cadmiumyellow, with yellow-orange center; very variable in color. Large, full, of elongated cup-form; very fine forcing and bedding variety.

Tausendschon. P. Very vigorous. Pink, rosy car-

mine when expanded; large clusters. rich Brunner. H.P. Very vigorous grower. Ulrich Brunner. Cherry-crimson, large; fine form. A good garden and exhibition Rose.

Viscountess Folkestone. H.T. Robust. Creamy pink, center deep salmon-pink; very floriferous; a

grand Rose.

White Maman Cochet. T. Vigorous. A sport from

Maman Cochet; superb.

William Allen Richardson. Noi. Vigorous. Very deep orange-yellow; small, very showy and distinct; good.

Bulbs

Write for prices

Gladiolus-America Augusta Baron Hulot Brenchleyensis Princeps German Iris-Celeste Honorabilis Madame Chereau Maid Marion Oueen of May Tinnæ

Tuberose, Mexican

Amaryllis Johnsonii Narcissus-Barrii conspicuus Princeps Sir Watkin Caladium esculentum

Xanthosoma bataviensis Dasheens Butterfly Lily Virginia Creeper

Hemerocallis flava Fulva

We Guarantee all stock we send out to be as represented in our catalogue, healthy and well rooted, carefully packed, and shipped according to instructions. Our liability under this guaranty is limited in amount to the price received.

We take pleasure in correcting mistakes should any occur, if claims are made within ten days after

receipt of goods.

All prices in our price-list include packing.

Terms are cash with order for immediate shipment. On orders for future shipment 25 per cent must accompany order, balance to be remitted be-fore shipment. Exceptions to this rule may be made to parties who have previously established a credit with us.



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